

S6 Fig: Effects of combining pal-ITGA2B\_JM and tat peptides in tests for synergy. Palmitylated (Pal) peptide concentrations are  $10\mu$ M; tat peptide concentrations are  $20\mu$ M; TRAP Control:  $2\mu$ M; n=3. Error bars indicate the standard error of the mean. \* P <=0.05, One tailed Wilcoxon signed-rank test compared with the tat 2x + low dose TRAP. The strong effect of tat alone suggests that the strong synergism of the other tat containing peptides reflects a synergy of the tat peptide region alone.